

WATER QUALITY MEMORANDUM

Utah Coal Regulatory Program

January 20, 2010

TO:

Internal File

THRU:

James D. Smith, Permit Supervisor

FROM:

Kevin Lundmark, Environmental Scientist II Lwc

RE:

2009, 1st Quarter Water Monitoring, Plateau Mining Corp. (PMC), Star Point

Mine, C0070006, WQ09-1, Task ID #3227

The Star Point Mine is in reclamation. The mines have been closed and sealed since the spring of 2000. The disturbed areas around the portals have been regraded to AOC and seeded. Phase II Bond Release was approved for 95.3 acres of land January 2009. The reclamation water monitoring schedule for the Star Point Mine is provided in Table 731.211a in Chapter 7 of the MRP. The water quality analysis schedule is shown in Table 731.211b.

This report was prepared from monitoring data queried from the UDOGM database. The data that support this report were collected and submitted to the database by the Operator. The data were downloaded into file O:\007006.STP\Water Quality\Data\STP_14Jan2010.xls for this review.

1. Was data submitted for all of required sites?

Springs YES [] NO []

Not applicable during 1st quarter. Spring 971 is required to be monitored monthly during May and July through September. If snow prevents access during May the operator monitors in June.

Streams YES [X] NO []

Surface Water sites ST-1 and 10-1 are to be monitored quarterly. No flow was reported at site 10-1 and site ST-1 was not accessible during 1st quarter due to snow.

	Wells	YES[]	NO []
	Not A	Applicable. Th	nere are no active wells at the site.
	UPDES	YES[]	NO []
	assoc Wate	iated discharge	I UPDES discharge points have been reclaimed and the e monitoring points were inactivated by the DEQ Division of ovember 2004, therefore UPDES monitoring is no longer ted to DEQ.
2.	Were all require	ed parameters	s reported for each site?
	Springs	YES[]	NO[]
	Not a	applicable this	quarter.
	Streams	YES [X]	NO []
	No fl	ow was reporte	ed at site 10-1.
3.	Were irregulari	ties found in t	he data?
	Springs	YES[]	NO []
	Not a	applicable this	quarter.
	Streams	YES[]	NO [X]
4.	On what date do	oes the MRP r	require a five-year resampling of baseline water data.

Resampling for baseline water quality parameters is required during year five of the mining permit (the year preceding permit renewal). The current permit expires

January 28, 2012.

Page 3
C/007/0006
WQ09-1 Task 3227
January 20, 2010

5. Based on your review, what further actions, if any, do you recommend?

None

6. Does the Mine Operator need to submit more information to fulfill this quarter's monitoring requirements? Yes [] No [X]

O:\007006.STP\Water Quality\kwl_C0070006_WQ09-1.doc